

## ***EARTH: Roter Kamm Crater (Namibia)***



ISS006-E-16068

Red line  $\approx$  2.5 km  
Blue Marble Matches Image #1

## ***EARTH: Manicouagan Crater (Canada)***



ISS012-E-15881

Red line  $\approx$  65.0 km  
Blue Marble Matches Image #2



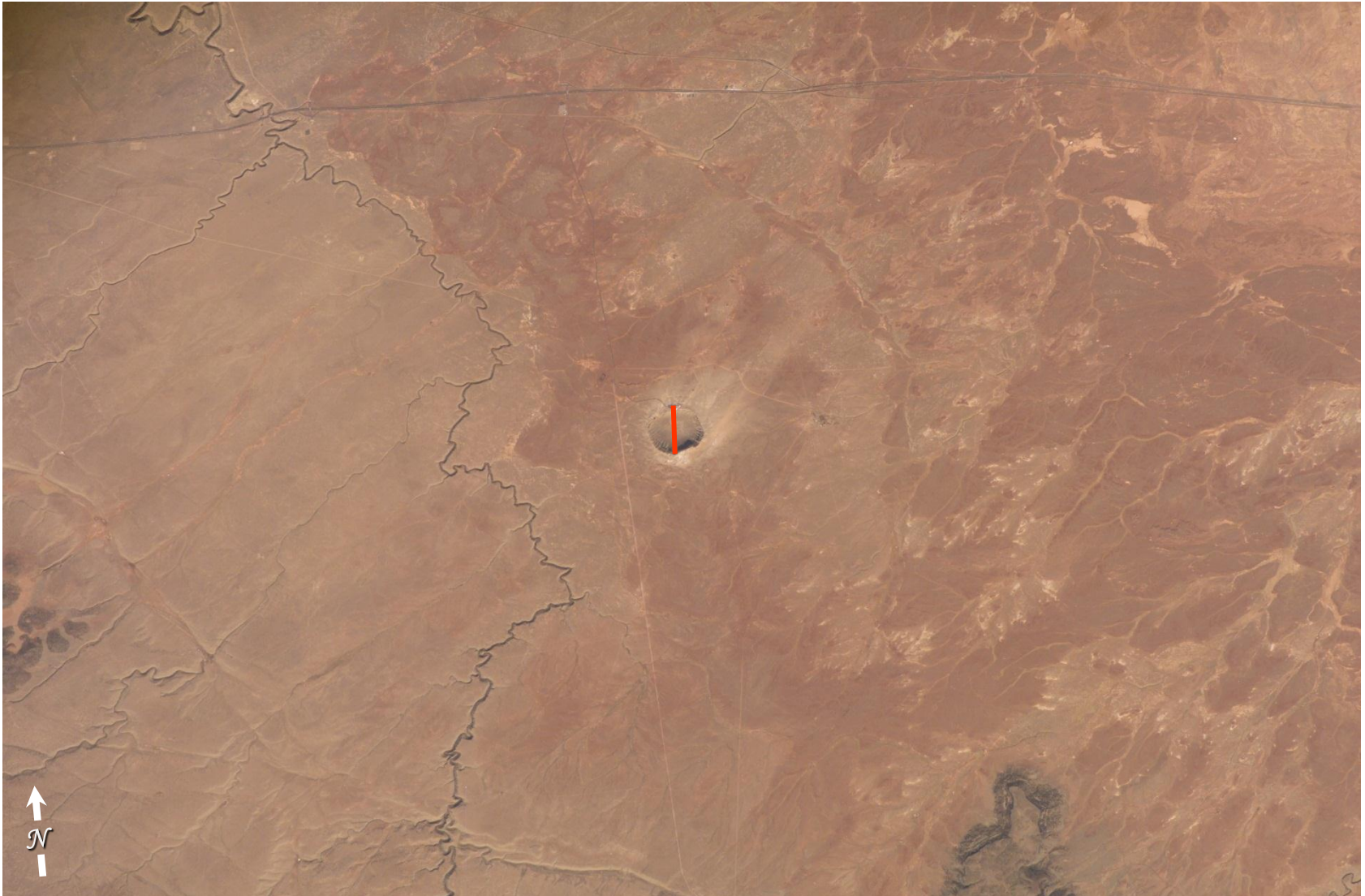
## ***EARTH: Oasis Crater (Libya)***



ISS014-E-11841

Red line  $\approx$  4.5 km  
Blue Marble Matches Image #3

## ***EARTH: Barringer Crater (United States)***



ISS014-E-15775

Red line  $\approx 1.2$  km  
Blue Marble Matches Image #4



## ***EARTH: Ouarkziz Crater (Algeria)***



ISS014-E-19496

Red line  $\approx 3.0$  km  
Blue Marble Matches Image #5



## ***EARTH: Gosses Bluff Crater (Australia)***



ISS015-E-17360

Red line  $\approx$  4.2 km  
Blue Marble Matches Image #6

## ***EARTH: Tenoumer Crater (Mauritania)***



ISS018-E-14908

Red line  $\approx$  1.9 km  
Blue Marble Matches Image #7



## ***EARTH: Lonar Crater (India)***



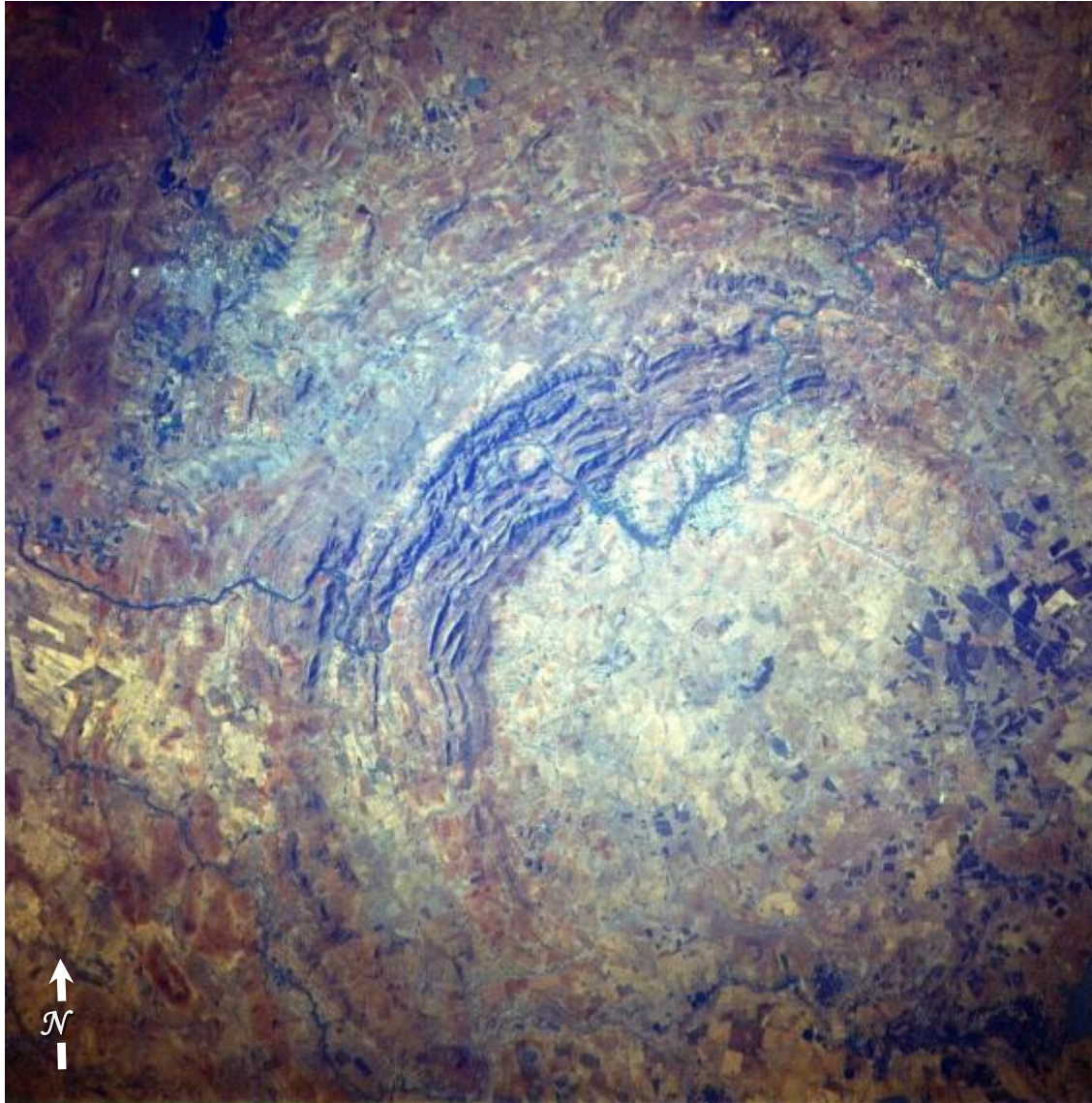
ISS018-E-023713

Red line  $\approx 1.9$  km  
Blue Marble Matches Image #8



## ***EARTH: Vredefort (South Africa)***

Vredefort Crater Diameter  $\approx 160$  km (entire structure not visible in image)



STS51I-33-56AA

Image width  $\approx 80.0$  km

Expedition Earth and Beyond: Astromaterials Research and Exploration Science (ARES) Education  
NASA Johnson Space Center



## ***EARTH: Clearwater Lakes (Canada)***



STS61A-35-86

Red line  $\approx$  31.0 km



## ***EARTH: Shoemaker (Australia)***

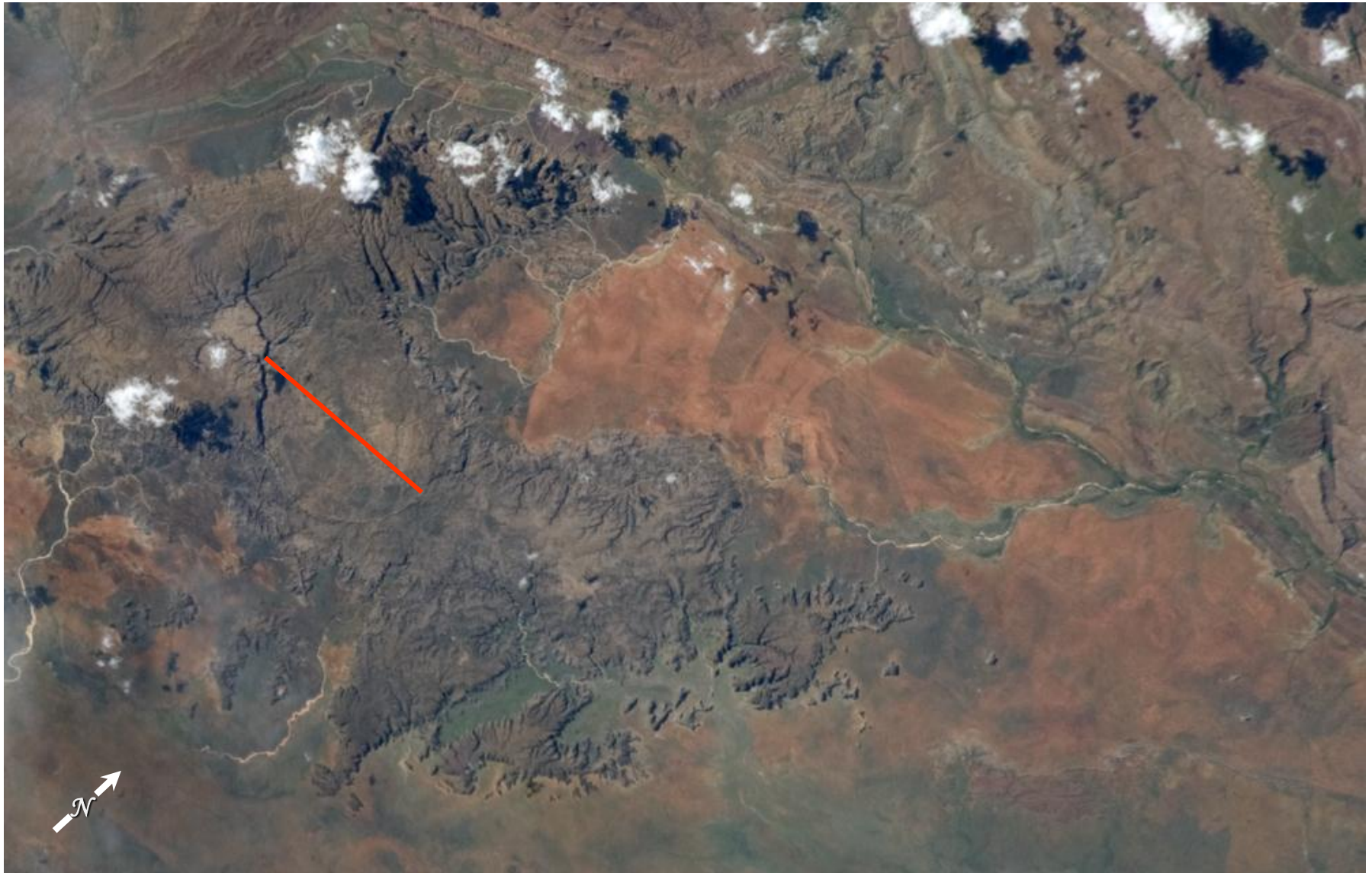


ISS028-E-14782

Red line  $\approx$  28.0 km



## ***EARTH: Piccaninny (Australia)***



ISS034-E-29105

Red line  $\approx$  7.0 km